KHASKEL BERG, I.G., inzh.; ZHIVOTOVSKIY, L.S., kand.tekhn.nauk; KARLIN, B.I., kand.tekhn.nauk

Method of designing pressure hydraulic transportation of sand and sand-and-gravel materials. Stroi.mat. 7 no.6:32-34 Je '61.

(MIRA 14:7)

(Sand and gravel plants) (Hydraulic conveying)

\$/124/63/000/003/021/065 D234/D308

AUTHORS:

Zhivotovskiy, L. S., Karlin, B. I., Lopatin, N. A., Platonov, V. A., Sochilov, V. V. and Buyevich, V. A.

TITLE:

Calculation of head loss due to friction in a hori-

zontal pulp duct

PERIODICAL: Referativnyy zhurnal, Mekhanika, no. 3, 1963, 111, ab-stract 3B691 (Gidrotekhn. str-vo, 1962, no. 10, 45-49)

TEXT: Different results obtained in calculating the head loss of a suspension of solids in water from different formulas induced the authors to make field tests using pulp ducts 405-610 mm in: diameter. The solid phase is represented by sands containing several size-fractions, and by fine gravel. Empirical constructions are based on Dyuran's parameters. The authors use these parameters for soils containing a range of grain sizes. / Abstracter's note: Complete translation. 7

Card 1/1

ZHIVOTOVSKIY, L.S., kand.tekhn.nauk; KARLIN, B.I., kand.tekhn.nauk; LOPATIN, N.A., inzh.; PLATONOV, V.A., inzh.; SOCHILOV, V.V., inzh.; HUYEVICH, V.A., inzh.

Calculations for the loss of head due to friction in a horizontal spoil line. Gidr.stroi. 33 no.10:45-49 0 162. (MIRA 15:12) (Pipe—Hydrodynamics) (Dredging machinery)

LEVIN, B.M., kand. tekhn. nauk; KADYKOV, V.T., inzh.;
ZHIVOTOVSKIY, L.S., kand. tekhn. nauk; KARLIN, B.I., kand. tekhn. nauk

Study of the loss of head in hydraulic conveying of microgranular material along horizontal pipes. Trudy MIIT no.176: 53-58 '63. (MIRA 17:6)

SMOLENSKIY, L.A., aspirant; ZHIVOTOVSKIY, L.S., kand. tekhn. nauk;

KARLIN, B.I., kand. tekhn. nauk

Study and calculation of hydraulic cyclone sand classifiers. Trudy MIIT no.176:108-125 '63. (MIRA 17:6)

KARLIN, D. M.

"Investigation of the Cam Gear With a Cam Follower Equipped with a Roller."
Thesis for degree of Cand. Technical Sci. Sub 14 Nov 49, Moscow Order of the Labor
Red Banner Higher Technical School imeni N. E. Bauman.

Summary 82, 18 Dec 52, <u>Dissertations Presented for degrees in Science and Engineering in Moscow in 1949.</u> From <u>Vechernyaya Moskva</u>, Jan-Dec 1949.

"APPROVED FOR RELEASE: 06/13/2000

CIA-RDP86-00513R000720720018-4

NIKITIN, Yevgeniy Mikhaylovich; KARLIN, David Mironovich; ZHARKOV, D.V., red.;
MURASHOVA, N.Ya., tekhn.red.

[Theoretical mechanics for students in engineering schools]
Teoreticheskaia mekhanika dlia tekhnikumov. Moskva, Gos.izd-vo
tekhniko-teoret.lit-ry, 1957. 663 p. (MIRA 10:12)
(Mechanics)

KARLIH, D. C.

Karlin, D. O. "On the electrometric method of investigating the condition of the horny layer of skin," Eksperim. i klinich. issledovaniya (Leningr. kozhno-venerol. in-t), Vol. VII, 1949, p. 187-90.

SO: U-3736, 21 May 53, (Letopis 'Zhurnal 'nykh Statey, No. 17, 1949).

ACC NR: AP6033471

SOURCE CODE: UR/0413/66/000/018/0058/0058

INVENTOR: Karlin, E. V.

ORG: None

TITLE: A superhigh frequency circuit breaker. Class 21, No. 185979

SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 58

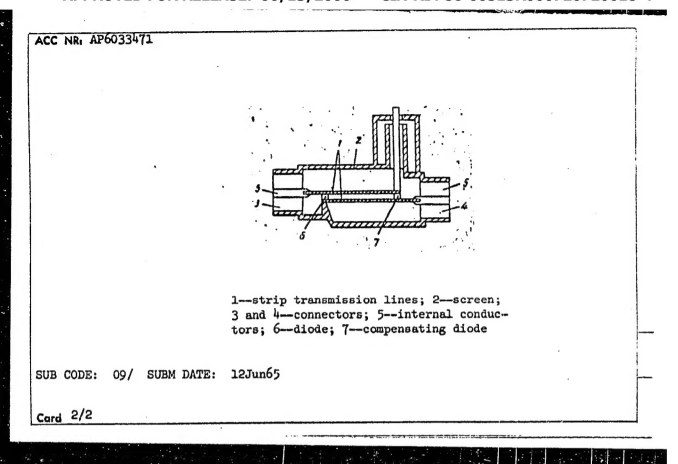
TOPIC TAGS: circuit breaker, SHF, semiconductor diode, coaxial cable, transmission

line

ABSTRACT: This Author's Certificate introduces: 1. A superhigh frequency circuit breaker for coaxial channels based on a single semiconductor diode. Matching is improved and losses are reduced in a wide frequency band by making the unit in the form of two parallel quarter-wave strip transmission lines with a common metal screen connected to the input and output coaxial connectors in such a way that the internal conductors are connected to the input of the first strip line and the output of the second respectively. The two free ends of the strip lines are closed to the metal screen. The diode is connected to the input of the device between the quarter-wave lines. 2. A modification of this circuit breaker in which high attenuation is achieved in the "break" state improving the working characteristics of the switch by connecting a compensating semiconductor diode between the strip transmission lines at the output.

Card 1/2

UDC: 621.372.837:621.382.2



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25 (6), 5 (1)

AUTHOR 8

Karlin, L. A., Engineer

SOV/119-59-7-11/18

TITLES

An Instrument for Measuring and Regulating the Level of Loose

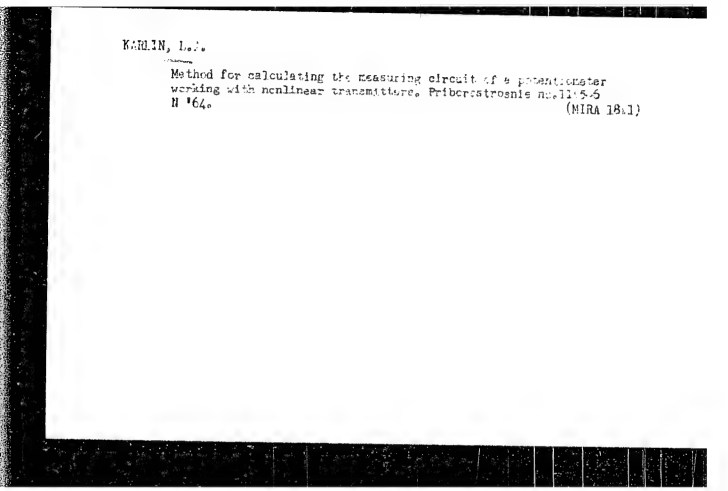
PERIODICAL:

Priborostroyeniye, 1959, Nr 7, p 26 (USSR)

ABSTRACT

The instrument described was worked out at the tsekh kontralineizmeritel nykh priborov (KIP) (Factory of Control- and Measuring-Instruments) and is used for measuring and regulating a catalyst in the reaction vessel for catalytic eracking. In this instrument, a feeter is kept in constant contact with the catalyst surface by means of a motor with a drum and a mechanical device. A lever system coupled hereto lifts and lowers the core of a magnet soil, and the level in the vessel is in this way indicated by induction. A further instrument for distance-gauging is finally mentioned and its electric circuit as shown by rigure 2. There are 2 figures.

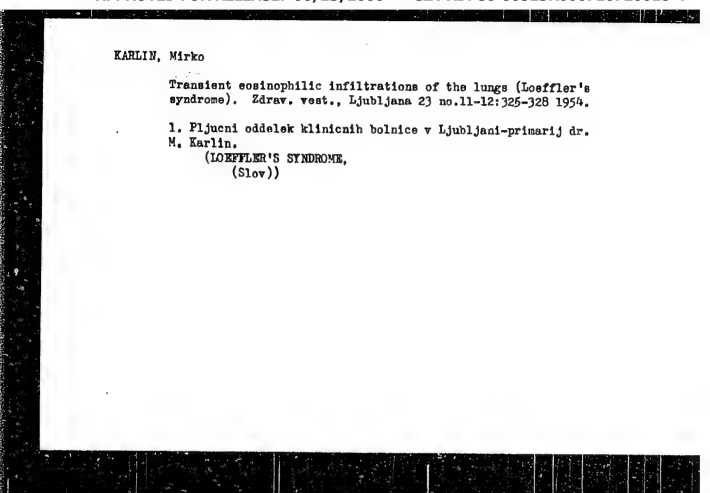
Card 1/1

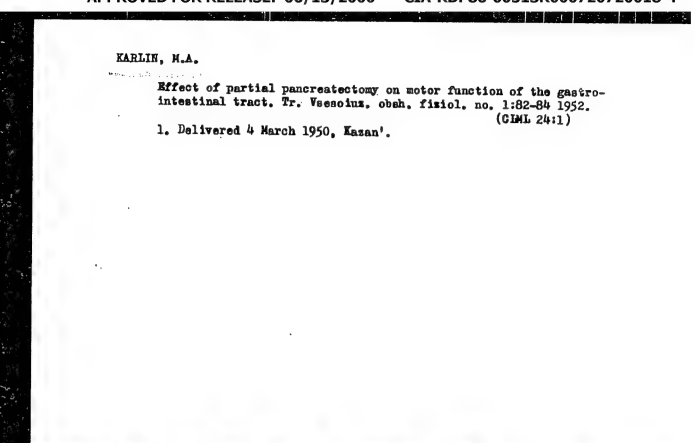


NEUBAUER, R.; KARLIN, M.; KORSIKA, L.; FILIPEC, L.; KOMAR, M.; NANUT, E.

Certain considerations on the recurrence of pulmonary tuberculosis. Tuberkuloza, Beogr. 11 no.3:318-327 159.

1. Ftizioloska klinika, Ljubljana; Bolnica sa tuberkulozu, Sezana.
(TUBERCULOSIS PULMOMARY therapy)





MARTIN ALI

KLEBANOV, G. I., KARLIN, M. I.

Penicillin combined with autoblood in treatment of pyoderma. Vest. vener. No. 4, July-Aug. 50. p. 35-6

1. Of Leningrad No. 3 Skin-Venereological Dispensary (Head Physician-Ye, A. Sheydin).

CLML 19, 5, Nov., 1950

Karlin, M. I.

BERMAN, N.A., kand.med.nauk; KARLIN, M.I., kand.med.nauk; SHMUYLOVICH, Ya.K. vrach.

Toxiderma during treatment with sinestrol. Vest.derm. i ven. 32 no.1:77-78 Ja-F '58. (MIRA 11:4)

1. Iz Kozhno-venerologicheskogo dispansera No.3, Leningrad. (SKIN--DISEASES) (ESTROGENS)

KARLIN, M.I.; KLEBANOV, G.Ya.; PROVOTOROVA, A.S.

Comparative evaluation of the treatment of staphyloderma by means of electrophoresis with various drugs. Vest.derm. i ven. 34 no.11:26-27 N '60. (MIRA 13:12)

1. Iz Leningradakogo kozhno-venerologicheskogo dispansera No.3 (glavnyy vrach S.M.Grudinina, nauchnyy rukovoditel' - chlenkorrespondent AMN sasluzhennyy deystel' nauki RSFSR prof.S.T. Pavloy).

(STAPHYLOCOCCAL INFECTIONS ther.)
(PYODERMA ther.)

KARLIN, M.I., kand.med.nauk; KLEBANOV, G.Ya.; ONIPKO, V.A.

Dispansery service for patients with lupus erythematosus. Vest. derm.; ven. no.11856-58 %61. (MIRA 14811)

1. Iz Kozhno-wenerologicheskogo dispansera No.3 Leningrada (glavnyy vrach S.M. Grudinina, nauchnyy rukovoditel' - cheln-korrespondent AMN SSSR zasluzhennyy deyatel' nauk RSFSR prof. S.T. Pavlov).

(LUPUS ERYTHEMATOSUS)

KALASHNIKOV, O.N., inzh.; KARLIN, P.I.

The Ivanovka Hydraulic Mine Collective prepares to welcome the 22d Congress with suitable achievements. Ugol' Ukr. 5 no.10:14-16 0 '61. (MIRA 14:12) (Donets Basin—Coal mines and mining)

KARLIN, P.I., inzh.; BURAVLEV, A.I., inzh.; KALASHNIKOV, O.N., inzh.; VASIL'YEV, Ye.F., inzh.

Studying ways of increasing labor productivity in mining systems with sublevel hydraulicking as used at the Yanovka hydraulic mine. Ugol 40 no.11:47-51 '65. (MIRA 18:11)

KARLIN, P.I., inzh.; BALTER, L.Ye., inzh.

Improving the hydraulic coal and rock transportation. Ugol. prom. no.4:38-40 Jl-Ag '62. (MIRA 15:8)

1. Yanovskiy gidrorudnik.
(Donets Basin--Hydraulic conveying)

BURAVLEV, A.I., inzh.; KARLIN, P.I., inzh.

Ways of increasing the reliability of the technological process at the Yanovskiy hydraulic mine. Ugol' 39 no.9:10-14 S '64.

1. Yanovskiy gidrorudnik.

KARLIN, S.V.; ARTAMONOV, Yu.K.

Changing the control system for reeler drives. Sbor.rats.predl. vnedr.v proizv. no.5:27 '60. (MIRA 14:8)

1. Novolipetskiy metallurgicheskiy zavod.
(Rolling mills—Technological innovations)

KARLIN, V. R. Cand Agr Sci -- (diss) "The age-related structure and the present condition of old beech plantations of the northern Caucasus."

Voronezh, 1958. 19 pp (Min of Agriculture USSR. Voronezh Forestry Engineering Inst), 100 copies (KL, 13-58, 99).

-86-

USSR / Forestry. Forest Management.

K-4

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72804.

: Naumenko, I. M.; Bitsin, L. V.; Karlin, V. R. Author

: Not given. Inst

: Condition, Structural Age and Productivity of Old Title

Beech Plantations of Northern Caucasus.

Orig Pub: Lesn. kh-vo, 1958, No 1, 10-16.

Abstract: In cooperation with the Southeastern Airphoto-Forest Management Trust, observations were conducted in the leskhozes of Northern Osetia, Kabardin ASSR, and Krasnodarsk Kray. The beech plantations are located at a height of 600-1000 m above sea level, and have a stock of 100-600 m³/ha. The most widespread are the polypodiaceae beechs (on the slopes) and the azalea-bilberry beechs (on the summits of the ranges). Beech plantations are characterized

Card 1/3

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720720018-4

USSR / Forestry. Forest Management.

K-0

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72804.

Abstract: by many stages. In the first stage, the eastern beech is mixed somewhat with hornbean, maple, elm; in the second - with wych elm, common hornbean. The timber stands are noted for age variety and absence of uniform spread of trunks as regards degree of thickness and height. The age of the beech in the first stage is 81-380, in the second 21-220 years. The first stage comprises 95% in stock and 45% in pure trunks of the total plantation. The authors propose dividing the old beech plantations into three generations, trees of 221 years and older older belong to the first; 141-220 to the second; 61-140 years to the third. The empirical dependence of the age of the beech on the limiting diameter can be expressed by the equation A = 4d ÷ + 20 n, where A = the age in years, d = the limiting

Card 2/3

21

USSR / Forestry. Forest Management.

K-4

Abs Jour: Ref Zhur-Biol., No 16, 1958, 72804.

Abstract: diameter in cm, n = the number of classes of age from 0 to 3. Even at 300-350 years, the beach has a strong capacity for growth. Trees originally retarded, at the over mature age overtake in growth specimens with a short beginning period of retardation. -- V. Antanaytis.

Card 3/3

KARLIN, V.V.

FILONENKO, Nina Yevgen'yevna; LAVROV, Igor' Veniaminovich; KARLIN, V.V., kand.tekhn.nauk, retsenzent; NIKOGOSYAN, Kh.S., kand.tekhn.nauk, red.; BORODULINA, I.A., red.izd-va; SOKOLOVA, L.V., tekhn.red.

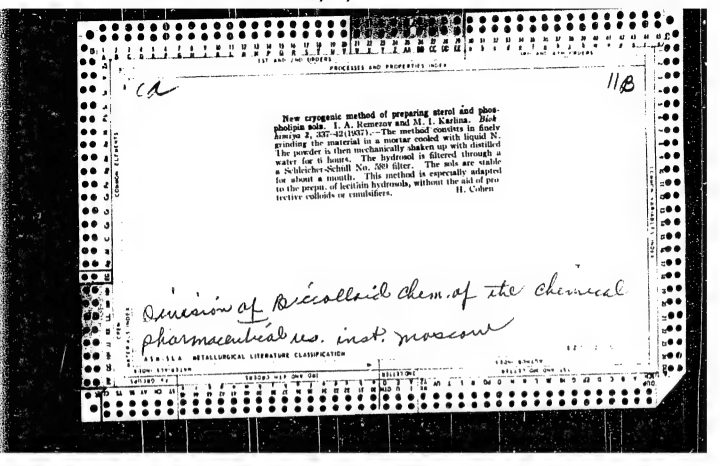
[Petrography of synthetic abrasives] Petrografiia iskusstvennykh abrazivov. Moskva, Gos. nauchno-tekhn. izd-vo mashinostroit. lit-ry, 1958. 90 p. (MIRA 11:5) (Abrasives)

ARBUZOV, B.A.; VERESHCHAGIN, A.N.; KARLIN, V.V.; AGANOV, A.V.

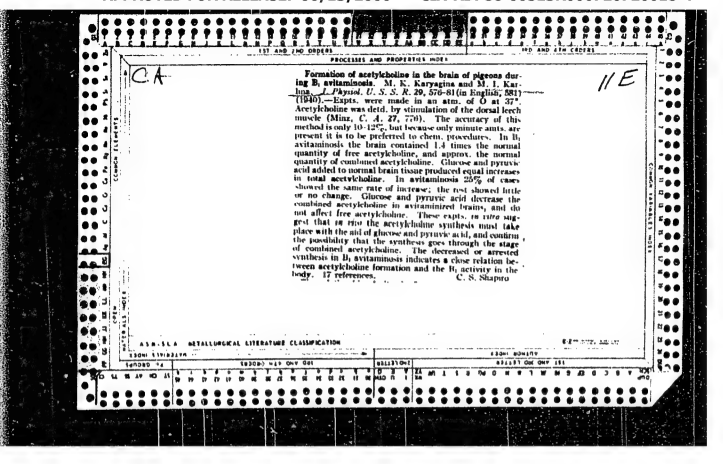
Bromoethylenes in diene synthesis. Izv. AN SSSR. Ser. khim. no.8:1376-1381 '65. (MIRA 18:9)

1. Kazanskiy gosudarstvennyy universitet im. V.I. Ul'yanova-Lenina.

"APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720720018-4



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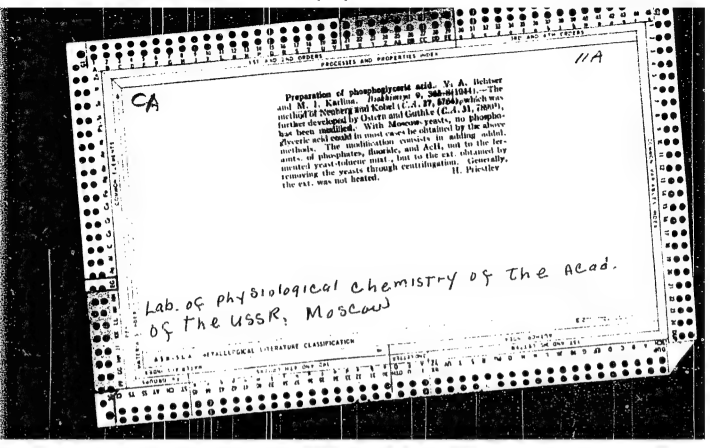


KARLINA, M. I., Mbr., Dept. Physiological Chemistry, VIEM, Moscow, -1945-.

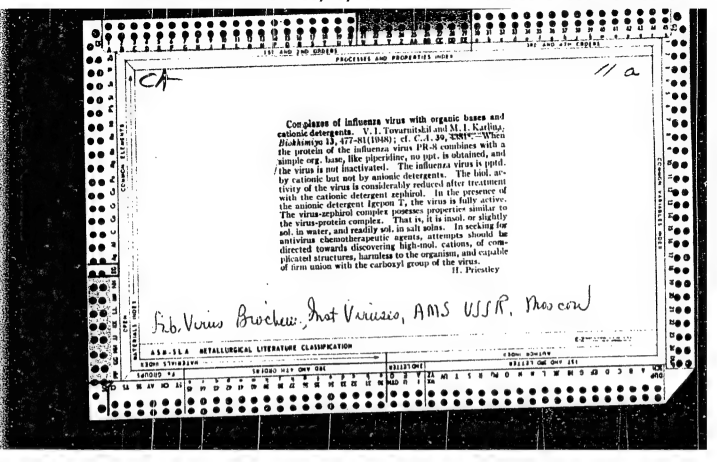
"Synthesis of Amino Acids in the Tissues. IV. Formation of Amino Acids in Kidney from Oxalacetate and Ammonia Carbonate," Biokhim., 8, Nos. 5-6, 1945.

Rept. of Physiological Chemistry, Vim, moscow

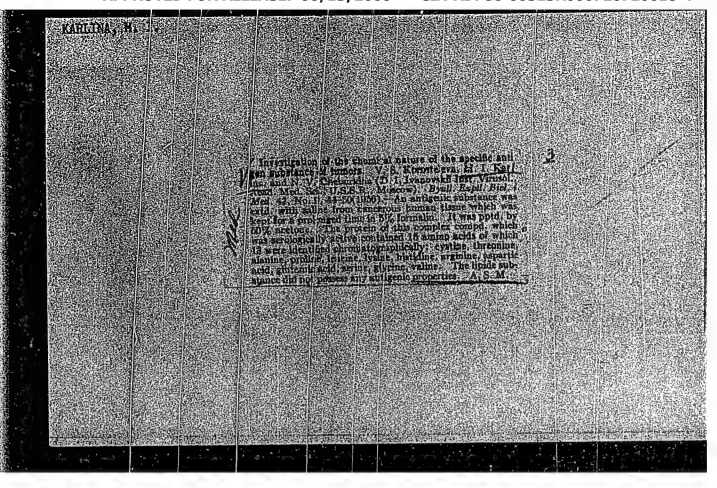
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KARLIN, M.I., kand.med.nauk; KLEBANOV, G.Ya.; GRUDNINA, S.M. (Leningrad)

Role of public councils in dermatological and venereological cutpatient service. Vest. derm. i ven. 37 no.1:74-76 Ja 63. (MIRA 16:10)

1. Iz kozhno-venerologicheskogo dispansera No.3 Ieningrada (glavnyy vrach S.M.Cudinina). Nauchmyy rukovoditel -chlen korrespondent AMN SSSR prof. P.V.Kozhevnikov.

(LENINGRAD SKIK DISKASES)

(LENINGRAD VENERAL DISEASES)

(LENINGRAD-BATHS, PUBLIC-SANITATION)

CIA-RDP86-00513R000720720018-4" APPROVED FOR RELEASE: 06/13/2000

KARLIN, M.I., kand.med.nauk; LIPSKAYA, M.I., kand.med.nauk; PISAREVA, V.P.; GRIDINA, G.P.

Practice in dispensary treatment of bathhouse workers with epidermophytosis. Vest. derm. 1 ven. 37 no.2870-72 F163.

(MIRA 16:10)

1. Iz kozhno-venerologicheskikh dispanserov No.3 i 13 Leningrada.

*

KLEBANOV, G.Ya.; KARLIN, M.I., kand. med. nauk

. .

Treatment of furuncles and carbuncles by freezing with ethyl chloride. Vest. derm. i ven. 37 no.12:68-69 D'63 (MTRA 18:1)

1. Kozhnyy dispanser No.3 (glavnyy vrach S.M. Grudinina) Oktyabr'skogo rayona Leningrada (nauchnyy rukovoditel' - chlen korrespondent AMN SSSR prof. S.T. Pavlov).

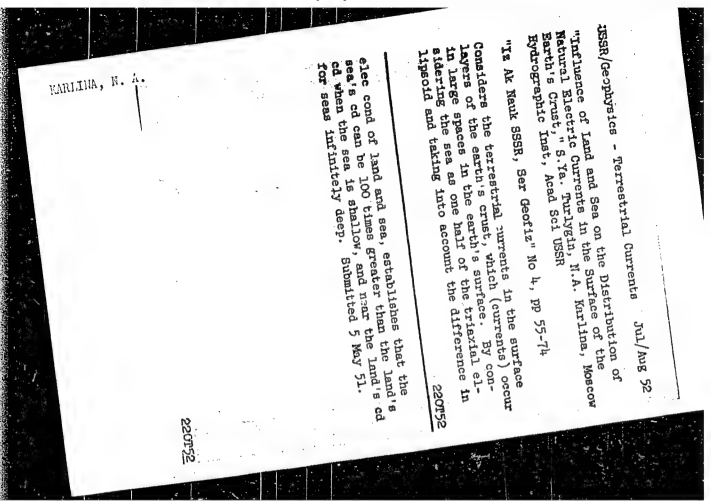


KARLIN, M.I., kand. mad. nauk; KLEBANOV, G.Ya.

Treatment of psoriasis with vitamin B combined with folic acid. Vest. derm. i ven. 38 no.1:61-62 Ja 164.

(MIRA 17:8)

1. Leningradskiy kozhno-venerologicheskiy dispanser No.3 (glavnyy vrach S.M. Grudinina); nauchnyy rukovoditel' raboty chlen-korrespondent AMN SSSR S.T. Pavlov.



MORDKOVICH, M.S.; SIROTA, M.A.; RIKHTER, A.G.; GOL'DENBERG, G.G.; KARLINA, N.I.

Optimum conditions for the preservation of green peas in refrigeration chambers till their processing in plants. Kons. i ov.prom. 18 no.10:10-12 0 '63. (MIRA 16:11)

1. Moldavskiy nauchno-issledovatel'skiy institut pishchevoy promyshlennosti.

I 62265-65

ACCESSION NET AP501950

IB/0330/65/000/007/0018/0019

AUTIOR: Bobrakov, B.P. (Sinior resparch associate); Karling, H.N. (Senior laboratory teolmician); Mordkovich, M.S. (Senior research associate); Shape; P.J. (Junior research associate)

TITIE: Pasteurisation bouditions for assptic canning of juices in large tanks SOURCE: Konservaya 1 (woshchesushd) naya promyshlennost), no. 7, 1965, 18-19

TOPIC TACSE apple juice canning, grape juice canning, aseptic canning, pasteurisation

ABSTRACT: In 1969-1964 the Moldavskiy nauchno-issledovatel skiy institut pishcheyey promyshlemosti (Moldavia h Scientific Besearch Institute of the Food Industry) of carried out laboratory and production-scale tests for the purpose of developing a technological process of assertic canning of grape and apple juice in large stations of pasteurization of the juice in a flow shich make it possible to store the juice for a long time even when the pacterial population levels of the original fresh juice are high were detormined. A diagram of the assembly used in the sixty is given. The assembly made it possible to saturate the juice with air, deaers a it by means of a vacuum, heat and cool the juice to various temperatures while challenging the duration of the thermal treatment over a wide range, sterilize the assembly and tanks with steam, fill the tanks with carbon dioxide, sterilize the air filter with sulfur dioxide, and fill the tanks with juice under Cord 1/2

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ACCESSION NR: APSOLUSO?		, a					
assptic conditions for an extended storage. The optimum conditions insuring the sterility of the jurise consisted in heating to 920 for 82 sec and cooling to 25 = 300 for 60 sec. Data are given on an experimental industrial assembly with a capacity of 3 - 3.5 t/ar, constructed at plant No. 2 of the Kishinev konservayy kownings (Kishinev Conning Compine). After six months storage, no organoleptic, chemical, or microhilogical changes were found in the judge. Orig, art has 1 rigure and 1 table.							
ASSOCIATION: Moldavally nauchno-dealedovatel akiy institut plahohevoy promyahlen: (Molsavian Scientific Research Institute of the Pood Industry)							
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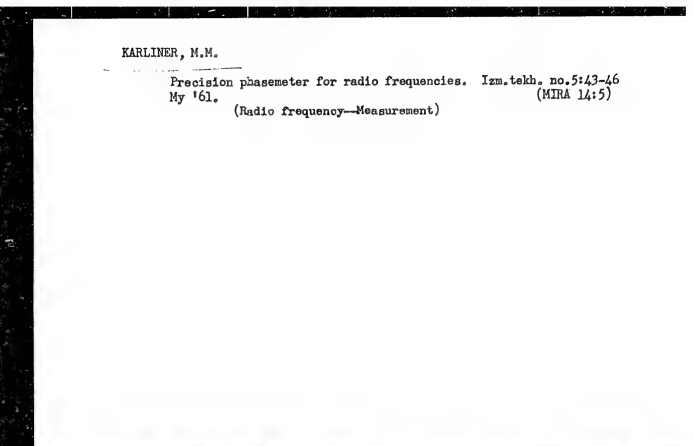
RYAZANOV, F.A., inzh.; POLIBINA, T.D., inzh.; NAZAROVA, L.F., inzh.; KARLINER, I.N., inzh.; MITROKHINA, A.P.; tekhnik; VOHONKOVA, A.S., tekhnik; BAVYKINA, Z.I., tekhnik; VINNITSKIY, D.Ya., inzh., red.; VELITSYN, B.L., tekhn. red.

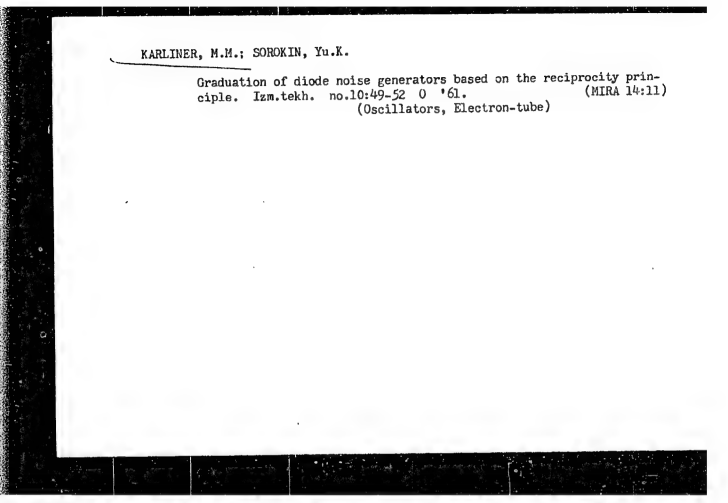
[Norms for the expenditure of metal and hipe in the manufacture of nonstandard heat equipment and low-pressure pipelines for thermal electric power plants] Normy raskhoda prokata i trub na izgotovlenie nestandartnogo teplomekhanicheskogo oborudovaniia i truboprovodov nizkogo davleniia dlia teplovykh elektrostantsii. Utwerzhdeny Tekhnicheskim upravleniem Ministerstva stroitel stva elektrostantsii (Reshenie No. 167 ot 31 iiulia 1961 g. Moskva, Orgenergostroi 1962. 230 p. (MIRA 16:10)

1. Vsesoyuznyy institut po proyektirovaniyu organizatsii energeticheskogo stroitel'stva "Orgenergostroy."
 (Electric power plants) (Pipe mills)

KARLINER, M. M.

Cand Phys-Math Sci - (diss) "Study of modulation-phase method of measuring the Q-factor of resonators at ultra-high frequencies." Earatov, 1961. 10 pp; (Saratov Order of Labor Red Banner State Univ imeni N. G. Chernyshevskiy); 200 copies; price not given; (KL, 5-61 sup, 173)





APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000720720018-4"

L 05821-67 EW ACC NR: AT6031468 EWT(m) IJP(c) SOURCE CODE: UR/0000/65/000/000/0001/0012 AUTHOR: Auslender, V. L.; Blinov, G. A.; Budker, G. I.; Karliner, M. M.; Kiselev, A. V.; Livshits, A. A.; Mishnev, S. I.; Naumov, A. A.; Panasyuk, V. S.; Pestov, Yu. P.; Sidorov, V. A.; Sil'vestrov, G. I.; Skrinskiy, A. N.; Khabakhpashev, A. G.; Shekhtman, I. A. ORG: none TITLE: Present state of research on the VEPP-2 electron-positron ring SOURCE: AN SSSR. Sibirskoye otdeleniye. Institut yadernoy fiziki. Doklady, 1965. Sostoyaniye rabot na pozitron-elektronnom nakopitele VEPP-2, 1-12 TOPIC TAGS: electron, positron, electron positron storage ring, electron beam /B-3M synchrotron, VEPP-2 electron-positron, steradian ABSTRACT: The VEPP-2 electron-positron storage ring was designed for experiments on the interaction of positrons and electrons with an energy of up to 2 x 700 Mev. It is basically a special type of B-3M synchrotron / 7 and is equipped with an exterior injector, a high-vacuum storage track, a single thread system to extract the electron beam from the accelerator and insert it into the storage ring. Card 1/2

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ACC NR: AT6031468

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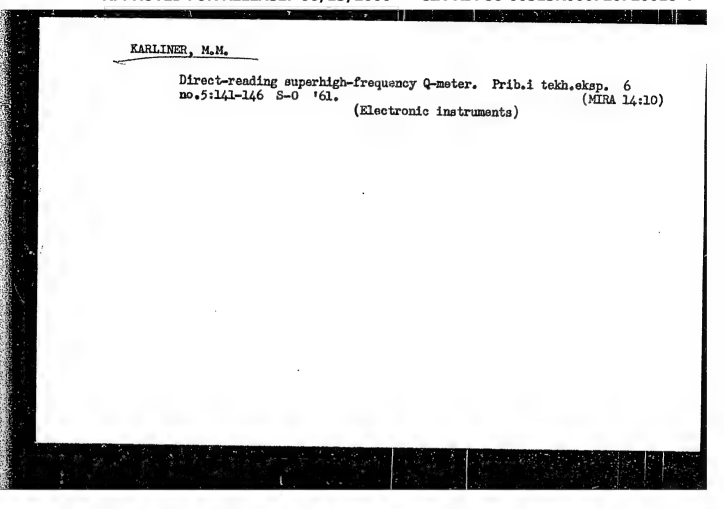
It has electron-optic channels and a converter to transform an electron beam into a positron beam. It now works at an energy of 200 Mev. Basic studies of the process of insertion into the storage ring were made at an energy of 100 Mev. A detailed description is given of the installation and storage of electrons and positrons. A system of spark chambers, comprising a 2×0.7 solid angle steradian close to the vertical direction, was prepared for experiments on the interaction of positrons and electrons. Efforts are now being made to increase the accumulation speed of positrons. Orig. art. has: 4 figures.

SUB CODE: 20/ SUBM DATE: none/ ORIG REF: 006/ OTH REF: 001/

kh

Card 2/2

L 07063-67 EWI(m) IJP(c) ACC NR: AF6021621 (N) SOURCE CODE: UR/0089/66/020/003/0210/0213 AUTHOR: Auslender, V. L.; Karliner, M. M.; Naumov, A. A.; Popov, S. G.; Skrinskiy, A. N.; Shekhtman, I. A.
ORG: none TITLE: Phase instability of an intense electron beam in a storage ring SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 SOURCE: Atomnaya energiya, v. 20, no. 3, 1966, 210-213 ABSTRACT: The authors consider radial-phase self-oscillations in the case of arbitality large beam currency frequency characteristics of the accelerating system. It is shown that stability large beam currency frequency characteristics of the accelerations at arbitrarily large beam currents, are not borne out in practice, and that other factors must be taken into account in a more rigorous stability analysis. Allowance is also made for the intercents, are not borne out in practice, and that other factors must be taken into account in a more rigorous stability analysis. Allowance is also made for the intercents, are not borne out in practice, and that other factors must be taken into account in a more rigorous stability analysis. Allowance is also made for the intercents, are not borne out in practice, and that other factors must be taken into account in a more rigorous stability analysis. Allowance is also made for the intercents, are not borne out in practice, and that other factors must be taken into account in a more rigorous stability analysis. Allowance is also made for the intercents of the intercents of the intercents of the intercents of the stability analysis. Allowance is also made for the intercents of the int
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EWT(m) IJP(c) L 25793-66 SOURCE CODE: UR/0089/65/019/006/0502/0505 ACC NR. AP6016377 AUTHOR: Auslender, V. L.; Blinov, G. A.; Budker, G. I.; Karliner, M. H.; Kiselev, A. V.; Livshits, A. A.; Mishnev, S. I.; Naumov, A. A.; Panasyuk, V. S.; Pestov, Yu. Sidorov, V. A.; Sil'vestrov, G. I.; Skrinskiy, A. N.; Khabakhnashev, A. G.; Shekhtman, I. A. B ORG: none TITLE: Status report on the VEPF-2 positron-electron storage ring SOURCE: Atomnaya energiya, v. 19, no. 6, 1965, 502-505 TOPIC TAGS: electron positron pair, electron interaction, synchrotron, electron scattering, luminescence, betatron/B-3M synchrotron ABSTRACT: The VEPP-2 was designed for electron-positron interaction experiments at energies of 2 X 700 Mev. as reported in the "Proceedings of the International Conference on Accelerators", Dubna, 1963. Work accomplished in the two years following that conference includes the following: start-up of the synchrotron injector, accumulation of large electron currents in the storage ring; study of instability related to the interaction of the beam with the resonator, and the accumulation of positrons. At present the VEPP-2 is being used to study the interaction of two beams and to measure the luminescence from the small-angle positron-electron scattering. An over-all schematic diagram of the VEPP-2 is shown, including its connection to a B-3M synchrotron. The latter operates in light-duty mode at 200 Mev, and its 100 ma output pulse is shorter than 20 nsec. Its energy scattering is less than 2% and pulse repetition frequency is about 3 cycles. The storage ring is a weakly focuseing racetrack with four identical rectilinear segments 60 cm long. The equilibrium orbit radius is 150 cm and the aperture is. 2 Card 1/2

8 si po	ACC NR: AP6016377 8 X 14 cm. One segment of the ring is the experimental working section; the opposite section is a resonator; the remaining two are used to inject electrons and positrons. The experiments made and the operation of the equipment are described in detail. It is noted with interest that when betatron oscillations are excited by individual inflector pulses, most of the initial oscillation amplitude decays in a time interval much shorter than the natural radiation decay time. Orig. art.									
ha	st 4 fi	gures.	[JPRS]			006 /				

SUKHOVIY, F.I.; AKISHINA, N.I.; KARLINER, S.Ya.

Ghronaxy of neuromuncular apparatus in alloxan diabetes. Voyr.
fiziol. no.8k142-149 '54. (MIRA 14:1)

1. Ukrainskiy institut eksperimental'noy endokrinologii.
(DIABETES, experimental,
chronaxy of nerve-musc. prep. in)
(NERVE-MUSCLE PREPARATION,
chronaxy in alloxan diabetes)

GENES, S.G.; KARLINER, S.Ya.

Effect of various means of insulin injection into the body on the content of ketone bodies and their passage into the tissues.

Trudy Ukr.nauch.-issl.inst.eksper.endok. 18:187-195 '61.

(MIRA 16:1)

1. Iz otdela patofiziologii Ukrainskogo instituta eksperimental'noy endokrinologii i iz Ukrainskogo instituta usovershenstvovaniya vrachey.

(INSULIN) (ACETONEMIA)

BARTOS, G.; KARLINGER, T.

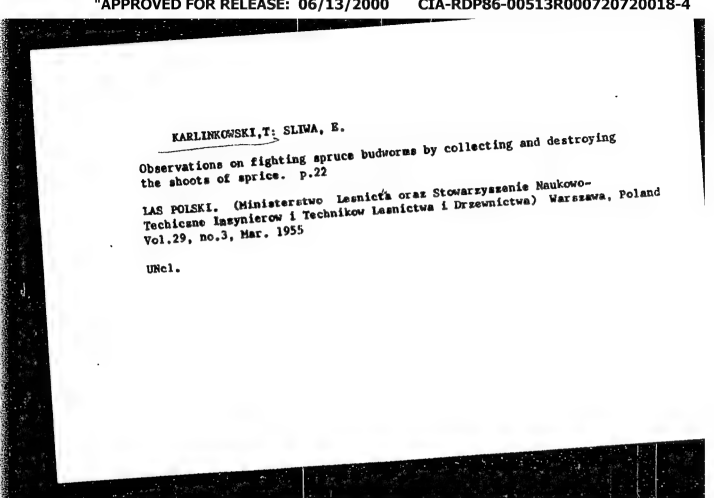
Experimental data on the evaluation of various methods of osteosynthesis, Vest. khir. 84 no. 4:74-79 Ap '60. (MIRA 14:1)

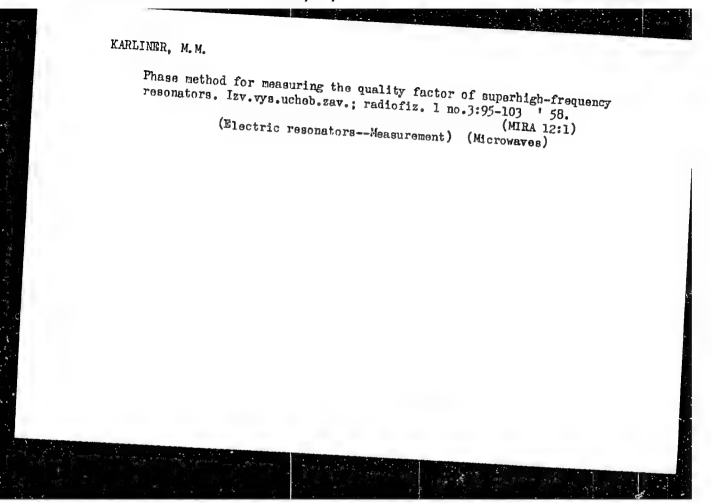
(FRACTURES)

KARLINGER, Tihamer, dr.

On surgical problems in portal hypertension. Magy. sebesz. 15 no.2: 102-103 My 062.

(HYPERTENSION PORTAL surg)





- 1. KARLINER, M. YA.
- 2. USSR (600)
- 4. Lungs Dust Diseases
- Problem of diagnosis and clinical aspects of silicotuberculosis. Sov. med. 16 no. 9, 152.

9. Monthly List of Russian Accessions, Library of Congress, January 1953, Unclassified.

KARLINER, M. Ya.

"Silicosis and Silicotuberculosis of Dinas Factory Workers and the Clinical Problems of Silicotuberculosis." Cand Med Sci, Kher'kov Medical Inst, Min Higher Education Ukrainian SSR, Khar'kov, 1955. (KL, No 16, Apr 55).

SO: Sum. No. 704, 2 Nov 55 - Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (16).

KARLINGER, Tihamer, dr.; HORVATH, Istvan, dr.

Clinical and pathological data on the pavement cell cancer of the gall bladder. Orv. hetil. 97 no.16:429-431 15 Apr 56.

1. A Pecsi Orvostudomađyi Egyetem I. sz. Sebeszeti Klinikajanak (igazgato: Schmidt, Lajos dr. egyetemi tanar) es Korbonctani Intezetenek (igazgato: Romhanyi, Gyorgy dr. egyetemi tanar) kozlemenye.

(GALL BLADDER, neoplasms epidermoid carcinoma, pathol. (Kun))

(CARCINOMA, EPIDERMOID gall bladder, pathol. (Hun))

TOROK, Bela, dr.; KARLINGER, Tihamer, dr.; SZOLLOSY, Laszlo, dr.

Hepato-gastrostomy in clinical practice. Orv.hetil. 100 no.48:1727-1729 N 159.

1. A Pecsi Orvostudomanyi Egyetem II. sz. Sebeszeti Klinikajanak es Sebeszeti Anatomiai es Mutettani Intezetenek (igazgato: Karlinger Tihamer dr.) kozlemenye. (HEPATIC DUCT surg) (STOMACH surg)

KARLINSKA, ANNA

Histopathology of the tongue in various diseases. Pat.polska 6 no.2:83-90 Ap-Je 155.

 Z Oddzialu Anatomopatologicznego Centralnegp Szpitala M.B.P. Kierownik: prof. dr. A. Karlinska. Warszawa, Nowolipie 31 m.20. (TONGUE, in various diseases, autopsy findings)

S-1 POLAND/Human and Animal Morphology (Normal and Pathological). Respiratory System.

Ref Zhur-Biol., No 16, 1958, 74268 Abs Jours

.Karlinska, Anna Author

Histopathological Changes in the Lungs Inst Title

of Neonates and Fetuses.

Probl. lekar., 1956, 3, No 1, 27-35 Orig Pub:

The lungs of 115 fetuses and newborn children were studied microscopically. Pneumonia Abstract: (26.7% of cases), atelectasis (22.5%), hyaline membranes (13.6%) and hemorrhages (8.6 5) were found. In the group which was studied only clinically and macroscopically

(66 cases), changes in the lungs, as a cause

1/2 Card

KUBICKI, Stefan; KARLINSKA, Anna; SUJKOWSKA, Wieslawa

A case of Budd-Chiari syndrome without the involvement of large branches of the hepatic vein. Polskie arch.med.wewnetrs. 29 no.11: 1559-1567 159.

1. Z Oddzialu Wewnetrznego i Zakladu Anatomii Patologicznej Centralnego Szpitala Klinicznego MSW w Warszawie. Kierownicy: prof.dr.med. S.Kubicki i prof.dr.med. A. Karlinska. (HEPATIC VEINS dis.)

KUBICKI, Stefan; KARLINSKA, Anna; LOZINSKI, Jan

Kimmelstiel-Wilson syndrome verified by kidney biopsy. Pol. arch. med. wewnet. 32 no.1:119-127 62.

1. Z Oddzialu Chorob Wewnetrznych Centralnego Szpitala Klinicznego MSW Warszawie Kierownik: prof. dr med. S. Kubicki i z Zakladu Anatomii Patologicznej Centralnego Szpitala Klinicznego MSW w Warszawie Kierownik: prof. dr med. A. Karlinska.

(KIMMELSTIEL_WILSON SYNDROME diag) (BIOPSY)

Myocardial changes in small children. Kardiol. Pol. 5 no.2:135-141

*62.

1. Z Zakładu Anatomii Patologicznej Centralnego Szpitala Klinicznego
M.S.W. w Warszawie Kierownik: prof. dr A. Karlinska.

(MYOCARDIUM pathol)

POLAND

RUBICKI, Stefan, KARLINSKA, Anna and SLAW, Jen: Division of Internal Diseases (Oddział Chorob Wewnetrznych), of the Central Clinical Hospital (Centralny Szpital Kliniczuy) of MSW Ministerstwo Bzkolnictwa Wyzszego - Ministry of Higher Education in Warsaw, Director: Prof Dr Med S. KUBICKI and the Institute of Pathological Anatomy (Zaklad Anatomii Patclogicznej), MSW Central Clinical Hospital in Warsaw, Inector: Prof Dr Med A. KARLINSKA.

"Clinical and Morphological Aspects of Gastrobiopsv"

Warsaw, Polski Tyzodnik Lekarski, Vol XVIII, No 9, 25 Feb. 1963, pp 321-326.

Abstract: /Authors' English summary modified Observations on the clinical value of gastrobiopay and the occurrence, kind and histogenesis of gastritis are reported. The results of 184 gastrobiopsies performed in 150 patients with discusses of the stomach and of other organs are presented. Attention 1/2

KARLINSKAYA, D. Yu.
UCR/Chemistry - Elastomers

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Ga. d 1/1

Pub. 50 - 4/14

Authors

: Tager, A. A., Cand Chem Sci; Gordeyeva, T. B., Karlinskaya,

D. Yu., Kurochkina, L. M.

BUTTON F. F. S.

Title

: Methods of evaluating some technological properties of sodium

butadiene rubbers

Todical

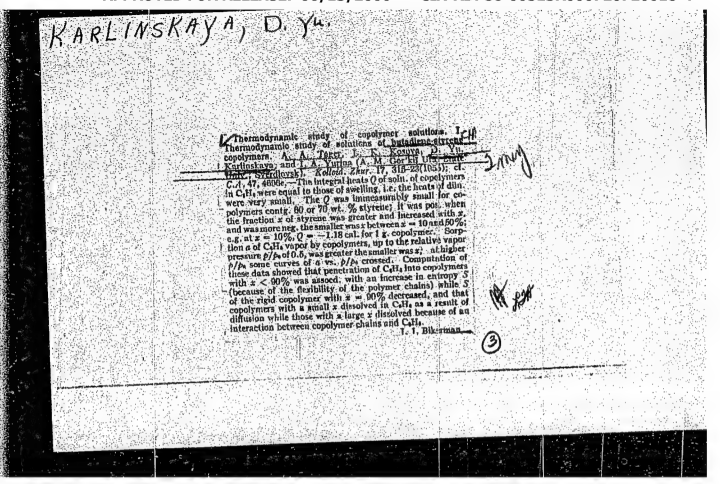
: Khim. prom. No 4, 209-213, Jun 1955

Fract

: Describe the method of "foaming" and the method of thermomechanical curves, which can be used in evaluating the capacity of rubbers to form a tridimensinal structural network. Ten references, all of them USSR, 8 since 1940. Three graphs, 2 tables.

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Circutions : Ural State University; Sverdlovsk Ebonite Products Plant



1 12685-63 EPR/EPF(d)/EMP(j)/EMT(m)/EDS AFFTC/ASD Ps-4/Pc-4/Pr-4 RM/ ACCESSION NR: AP3001597 S/0138/63/000/005/0048/0049

AUTHOR: Loviskaya, I. N.; Karlinskaya, D. Yu.; Novikov, I. Sh.

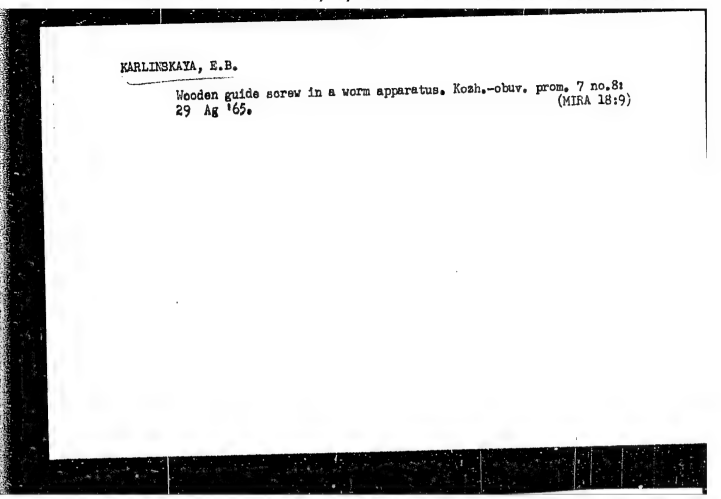
72

TITLE: Formula for oil-resistant porous products

SOURCE: Kauchuk i rezina, no. 5, 1963, 48-49

TOPIC TAGS: oil-resistance, sponginess, porousness, foam rubber

ABSTRACT: The formula worked out and recommended by the Swardlovskiy zavod ebonitovy*ky izdeliy (Sverdlovsk Factory of Black-Hard-Vulcanized-Rubber Products) contained; rubber (SKN-40), 200 pounds by weight; sulfur, 1.5; stearine, 2.0; zinc oxide, 5.0; carbon black,/30.0; dibutylphthalate, 25.0; resin, 1.5; Altax, 1.0; porofor (ChKhZ-5), 5.0. The compound was mixed on laboratory rollers, heated to 35-400 for 30 minutes, followed by vulcanization at 1620 for 20 minutes. The samples had a smooth surface and contained small, mostly closed, pores. The oil- and benzo-resistance were estimated by gravimetric determination of the degree of swelling of the sample in a mixture of 75% benzine and 25% benzene, as well as in kerosene, at 200 and 700. The samples were square plates 50 mm on the side and 6 mm thick. It was found that by relative compression and residual deformation data the new compound was far superior to the controls in both oil- and benzo-resistance.



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MALKIN, I.M.; CHIRKOVA, N.P.; NEYMAN, V.G.; KARLINSKAYA, L.S.; GANCHENKO, V.M.; POKIDYSHEV, M.I.; CHERNYSHEV, Yu.P.; PLATOHOV, G.F.; MIKHAYLOV, N.I.; ABDEYEV, M.A.; MILLER, O.G.; BUTENKO, N.S.; DYUYSEKIN, Ye.K.

Treatment of zinc-bearing slags in electric furnaces with coke conductivity. TSvet. met 33 no. 12:15-23 D '60. (MIRA 13:12)

1. Leninogorskiy polimetallicheskiy kombinat (for Malkin, Chirkova, Neyman, Karlinskaya, Ganchenko, Pokidyshev, Chernyshev). 2. Altayskiy gorno-metallurgicheskiy institut AN KazSSR (for Platonov, Skiy gorno-metallurgicheskiy institut AN KazSSR (for Platonov, Mikhaylov, Abdeyev, Miller, Butenko, Dyuysekin).

(Zinc--Electronetallurgy) (Electric furnaces)

KARLINSKAYA, M. I.

"Methods for Designing Remote-Control Devices for Large Water-Supply Stations." Thesis for degree of Cand. Technical Sci. Sub 4 April 50, Academy of Municipal Economy imeni K. D. Pamfilov.

Summary 71, 4 Sep 52, <u>Dissertations Presented for Degrees in Science and Engineering in Moscow in 1950</u>, From <u>Vechernyaya Moskva</u>, Jan-Dec 1950.

KARLINSKAYA, M. I.

CRITSKEVICH, I. A., Inzh. i, KARLINSKAYA, M. I., Laureat Stalinskoy Premii Kand. Tekhn. Nauk., YEFREMOV, Ye. A., Inzh., NEKRASOV, K. A., Inzh.

Akademiya Kommunal'nogo Khozyaystva IM. K. D. Pamfilova

Tsentralizovannoye upravleniye magistral'nymi setyami gorodskikh vodoprovodov
Page 57

S0: Collection of Annotations of Scientific Research Work on Construction, completed
in 1950. Moscow, 1951

in the case of group screening min time of transmission. Gives relations that min time of transmission. Gives relation, permit one to det number of steps of selection, permit one to det number of steps of selection, 187777 to 1858/Physics - Telemechanics (Contd) number of units in each step (stage), and the principle governing selection. Submitted principle governing selection. Submitted h Sep 50; resubmitted 15 Jan 51 after revision.
187777

- 1. KARLINSKAYA, M.; BELKIN, Ya.
- 2. USSR (600)
- 4. Water-Supoly Engineering
- 7. Principles of automatization of water-supply systems. Zhil. -kom. khoz. 2, No. 11, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Unclassified.

KARLINSKAYA, M., kandidat tekhnicheskikh nauk, laureat Stalinskoy premii; MAQ-NICHKINA, V., nauchnyy sotrudnik; YEFREMOV, E.A.; NEKRASOV, K.A.; GAVRI-LOV, M.A., doktor tekhnicheskikh nauk, professor, consultant.

Time-impulse system of pressure telemetry for liquids and gases. Zhil. -kom. khoz. 3 no.3:5-8 Mr '53.

1. Akademiya kommunal'nogo khozyaystva, Laboratoriya avtomatiki (for Karlinskaya, Magnichkina, Efremov, Nekrasov). (Pressure gages)

BELKIN, Y a.G., kandidat tekhnicheskikh nauk; KARLINSKAYA, M.I.; MOROZ, V.A.; KAPLANSKIY, S.A., inzhener; MAGRICHRIHA, V.P., inzhener; SIMYAGINA, M.N., inzhener; SOKOL'SKIY, I.F., redaktor; KONYASHINA, A., tekhnicheskiy redaktor.

[Principal factors in dispatching and automation of city water supply systems] Osnovnye polozhenia po dispetcherizatsii i avto-

[Principal factors in dispatching and automation of cay action of cay ac

 Akademiya kommunalinogo khozyaistva. (Water supply engineering)

KOZHINOV, V.F.; POPKOVICH, G.S.; KARLINSKAYA, M.I.; KUBLANOVSKIY, I.B., kandidat tekhnicheskikh nauk, retsenzent; KONYUSHKOV, A.M., kandidat tekhnicheskikh nauk, redaktor; SMIRNOV, A.P., redaktor; PERSON, M.N., tekhnicheskiy redaktor.

[Automation in the work of water supply and sewage disposal installations] Avtomatizatsiia raboty vodoprovodno-kanalizatsion-

[Automation in the work of water supply and provided an alizate installations] Avtomatizate in a raboty vodoprovodno-kanalizate invkh sooruzhenii. Moskva, Gos.izd-vo lit-ry po stroitel stvu in nykh sooruzhenii. Moskva, Gos.izd-vo lit-ry po stroitel stvu

KARLINSKAYA, M. I.

"Telemechanization of Objects of Communal Economy" (Telemekhanizatsiya ob'yektov kommunal'nogo khozyaystva) from the book <u>Telemechanization in the National Economy</u>, pp. 425-432, Iz. AN SSSR, Moscow, 1956

(Given at meeting held in Moscow 29 Nov to 4 Dec 54 by Inst. of Automatics and Telemechanics)

Telemechanization of city gas supply systems. Gaz. prom. no.6:15-20
Je '56. (MIRA 9:12)

(Qas distribution) (Remote control)

KARLINSKAYA, M.I., kandidat tekhnicheskikh nauk.

Protecting pump bearings and electric motors from overheating; and concerning the time lag between the opening of the electric valve and the start of the electric motor. Vod.i san.tekh. no.6:33 Je '56. (MLRA 9:8)

1. Akademiya kommunal'nogo khozyaystva. (Pumping machinery)

112-57-7-15014

Translation from: Referativnyy zhurnal, Elektrotekhnika, 1957, Nr 7, p 173 (USSR)

AUTHOR: Karlinskaya, M. I.

TITLE: Telemechanics in Municipal Utility Installations
(Telemekhanizatsiya ob''yektov kommunal'nogo khozyaystva)

PERIODICAL: V sb. Telemekhaniz. v nar. kh-ve., AN SSSR, Moscow, 1956, pp 425-432

ABSTRACT: Specifications on remote control and telemetering in municipal utilities are presented. Briefly described are a few developmental remote-control and telemetering systems: a unified remote-control system, a street-lighting remote-control system, a water- and gas-supply telemetric system. Scientific and practical problems of further development of remote control and telemetering in municipal utilities are listed.

N.M.F.

Card 1/1

SINYAGINA, M.N.; MAGNICHKINA, V.P.; KARLINSKAYA, M.I., kand. tekhn. nauk, red.;
BASHKIROV, L.G., red.; KUNYASHIMA, A.D., tekhn. red.

[Use of contactless and frequency elements in municipal services]
Ispol'zovanie beskontaktnykh i chastotnykh elementov v kommunal'nom khoziatstva. Pod obscheir red. K.I. Karlinskoi. Moskva, Izd-vo
M-va kommun. khoz. RSISR, 1957. 120 p.

(MIRA 11:7)

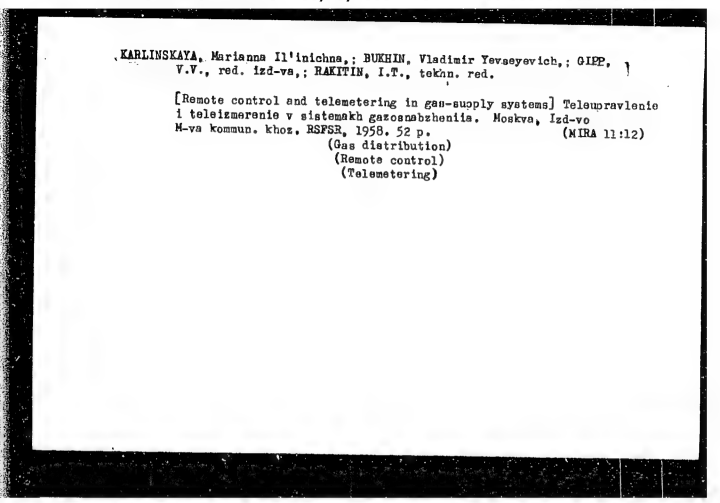
(Automatic control) (Remote control) (Telemetering)

YABELOV, Nikolay Semenovich; KARLINSKAYA, M.I., red.; YAROSHEVSKIY, V.M., red.izd-va; SHLIKHT, A.A., tekim.rod.

[Automatic control of the Podol'sk water supply system; work on the water supply system for the city of Podol'sk, Moscow Province] Avtomatizatsia na Podol'skom vodoprovode; iz opyta raboty vodoprovoda g. Podol'ska Moskovskoi oblasti.

Moskva, Izd-vo M-va kommun.khoz.RSFSR, 1958. 32 p. (MIRA 12:6)

(Podol'sk--Water supply)



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28(1)

PHASE I BOOK EXPLOITATION

SOV/2331

- Karlinskaya, Marianna Il'inichna, Candidate of Technical Sciences, and Yakov Grigor'yevich Belkin, Candidate of Technical Sciences
- Telemekhanizatsiya gorodskikh gazovykh khozyaystv (Telemechanization of City Gas Systems) Moscow, Izd-vc M-va kommun. khoz. RSFSR, 1958. 190 p. Errata slip inserted. 4,000 copies printed.
- Ed.: N.I. Ryabtsev; Ed. of Publishing House: R.A. Avrushchenko; Tech. Ed.: A.A. Shlikht.
- PURPOSE: This book was approved by the Ministry of Higher Education as a textbook for students of construction wizes specializing in "Heat and Gas Supply and Ventilation." It is also intended for engineers and technicians engaged in the design and operation of gas supply systems.
- COVERAGE: Elements of automatic and remote control systems are presented in detail and a popular exposition of the basic principles of remote control and telemetering is given. Experience acquired in the telemechanization of municipal gas supply systems is generalized and examples of remote control and telemetering devices operating in gas supply systems of Soviet and non-Soviet countries are presented. The authors discuss recent developments in gas-pipeline construction Card 1/7

Telemechanization of City Gas Systems

SOV/2331

in the Soviet Union. They also discuss plans for the seven-year period ending in 1965 when ten new gas pipelines, with a total length of 26,000 km and originating in the North Caucasian and other gas deposits, are to be completed. The fifteen-year goal is to attain a gas production of 270 to 320 billion cu m, or 13 to 15 times more than the 1957 output. The level of production for 1956 is set at 150 billion cu m. The authors present a brief historical review of developments in telemechanics in Russia from 1832 to the present period. The following Soviet plants produce remote control and telemetering equipment: "Elektropul't" and "Energodetal'." The "Manometer" and "Tizpribor" plants produce telemetering equipment. The following institutes are engaged in developing specialized remote control equipment: Institute of Automatic Control and Telemechanics (IAT), Academy of Sciences, USSR; Central Scientific Research Electrical-Engineering Laboratory of the Ministry of Electric Power Stations (TsNIEL MES); Academy of Municipal Services; Central Laboratory of Automation (TsLA) for Ferrous Metallurgy; Scientific Research Institute of Railroad Transport; Moscow Power Institute, and the Kiyev Polytechnic Institute. Sections II and IV were written by M.I. Karlinskeya, Section III by Ya.C. Belkin, and Section I was written jointly by both authors. There are 29 references: 20 Soviet and 9 English. In addition, there is a list of 7 Soviet monographs and articles recommended for a closer study of the problems treated in the book.

Card 2/7

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